

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A multilayer luminal braided self-expanding stent for an anatomical conduit, ~~expandable~~ expandable from a reduced diameter to a nominal diameter, comprising ~~[[an]]~~ a cylindrical outer braided peripheral stent structure comprising at least one layer wherein

said outer peripheral stent structure is permanently linked by at least a pair of filaments to a cylindrical central hollow braided core comprising at least one layer acting as an inner braided hemodynamic flow deflector ~~by at least a pair of filaments;~~

said outer peripheral stent structure, said central hollow braided core and said at least a pair of filaments ~~make part of~~ constitute a commonly braided metal structure, a gap of between 10 to 90% of the nominal diameter of the outer stent structure extending between the central braided core and outer stent structure ~~the inner and outer parts~~ of the commonly braided structure wherein said parts of the commonly braided structure are permanently linked and extend parallel to each other along their respective full length lengths.

2. (Currently Amended) A multilayer stent according to claim 1 wherein the outer braided peripheral stent structure comprises two layers ~~a first and a second layer~~ which are connected by at least a pair of filaments in order to connect the first two layers to the deflector, the latter comprising at least last two layers ~~wherein said outer braided peripheral stent structure at least a pair of filaments are permanently linked along its full length to a central hollow braided core, said structure deflecting hemodynamic flow by said at least a pair of filaments.~~